

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A handheld camera, said camera comprising:
a sensor adapted to sense an image;
a card reader for receiving predetermined data in the form of a card image printed on a card; -and;
a processing system comprising:
____a camera manager for controlling the sensing of the image;
____an image processing manager for manipulating the image;
an input controller operable to control the card reader to determine the card image; and;
a print manager for controlling printing of the manipulated image,
wherein the input controller is further operable to rotate the card image in accordance with a skew of the card with respect to the card reader.
2. (Original) A handheld camera as claimed in claim 1, the camera comprising a printer for printing the manipulated images on media dispensed from a print roll, the print manager being adapted to control the printer.
3. (Original) A handheld camera as claimed in claim 1, the camera further comprising a user interface having at least one user input and one user output, the processing system comprising a user interface manager for controlling the user interface.
4. (Original) A handheld camera as claimed in claim 3, the user interface manager being adapted to cooperate with the camera manager to allow images to be sensed in accordance with commands received via the user interface.
5. (Original) A handheld camera as claimed in claim 1, the processing system comprising a file manager, the file manager being adapted to control the storage of images in a storage device.

6. (Currently Amended) A handheld camera as claimed in claim 1, ~~the camera further comprising an input for receiving predetermined data, wherein~~ the image processing manager ~~being is~~ adapted to manipulate the ~~images-image~~ in accordance with the received predetermined data.

7. (Cancelled)

8. (Currently Amended) A handheld camera as claimed in claim 6, ~~the input comprising a card reader having~~ wherein the card reader includes a card drive system for driving the card along a card path, and a card sensor extending across the width of the card path, ~~and wherein the input controller card reader is being~~ adapted to activate the card sensor and the drive system to ~~thereby~~ detect the predetermined data as the card moves with respect to the card sensor.

9. (Currently Amended) A handheld camera as claimed in claim 8, wherein the input controller ~~being for~~ is further operable to:

~~determining-determine~~ a card image in accordance with signals received from the card sensor;
~~selectively rotating the card image; and,~~
~~converting-convert~~ the card image to determine the predetermined data.

10. (Cancelled)

11. (Currently Amended) A handheld camera as claimed in claim 9, where the input controller ~~being for~~ is operable to:

~~decoding-decode~~ the card image to determine a decoded card image data;
~~converting-convert~~ the decoded card image into byte data;
~~unscrambling-unscramble~~ the byte data to determine the predetermined data; and,
~~performing-perform~~ error detection.

12. (Currently Amended) A handheld camera as claimed in claim 8, the camera further comprising a card insertion sensor, the input controller being responsive to the card insertion sensor to activate the card drive system.

13. (Currently Amended) A handheld camera as claimed in claim 8, the camera further comprising an ejection input, the input controller being adapted to activate the card drive system to thereby eject the card in response to activation of the ejection input.

14. (Original) A handheld camera as claimed in claim 1, the camera comprising a guillotine the print manager being adapted to activate the guillotine to cut media from the print roll.

15-16. (Cancelled)

17. (Currently Amended) A handheld camera as claimed in claim 1, the camera further comprising:
-----a housing adapted to receiving a print roll for dispensing media on which images are printed, the print roll comprising a print roll authentication chip comprising authentication information stored thereon, and wherein
-----the print manager ~~being~~ is adapted to:
-----authenticate the print roll in accordance with the authentication information; and,
-----print the image in accordance with a successful authentication.

18. (Original) A handheld camera as claimed in claim 17, the print manager being adapted to perform the authentication by:
generating a challenge;
transferring the challenge to the print roll authentication chip, the print roll authentication chip being responsive to the challenge to generate a response;
receiving said response; and,
authenticating the print roll in accordance with the response.

19-30. (Cancelled)